



# आरत का राजपत्र

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No. ५]

NEW DELHI, SATURDAY, FEBRUARY 4, 1967 (MAGHA 15, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके

Separate paging is given to this Part in order that it may be filed as a separate compilation

## भाग III—खण्ड २

## PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

## Notifications and Notices issued by the Patent Office relating to Patents and Designs

## THE PATENT OFFICE

## Patents and Designs

Calcutta, the 4th February 1967

## SPECIAL NOTICE

Patent Office Handbook, 13th Edition, has been published and is available on sale with the Manager of Publications, Civil Lines, Delhi at a cost of Rs. 11/50 per copy.

## Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

16th January 1967

108849. Amulya Mohan Dhar. Potter's wheel for heavy works.

108850. Amulya Mohan Dhar. Potter's wheel with mechanised handle (apruba chakra).

108851. Schloemann Aktiengesellschaft. Improvements in the production of shaped pieces, strips or sections from metal particles.

108852. S. M. Takle and R. Andrews. Improvements in or relating to a thresher cum winnower.

108853. Council of Scientific and Industrial Research. A process for the isolation of constituents of *passiflora scorbuculatum* which possess tranquilizing properties.

108854. Hindustan Lever Limited. Pressure conversion of green tea.

108855. Hindustan Lever Limited. Process for preparing tea extracts.

108856. Hindustan Lever Limited. Tea extraction process.

108857. Associated Electrical Industries Limited. Wire wiping device. (25th January 1966).

108858. Akhil Kumar Bhowani. Automatic mouth printer.

108859. T. S. Mohanraj. The purpose of advertising by paintings alone on are of 64 Sq. feet which can be attached according to the needs.

108860. R. L. Perumal. Signaller arrangement working process for railway bridges to avoid accidents due to unexpected flood.

108861. H. J. Sathe. An improved huller cum polisher for a common millet 'panicum miliaceum'.

108862. Huck Manufacturing Company. structural unit. (11th November 1966).

108863. FMC Corporation. Fluid transferring apparatus.

108864. Snia Viscosa Societa Nazionale Industria Applicazioni Viscosa S.p.A. Improvements in the production of caprolactam by nitrosation.

108865. Rexall Drug and Chemical Company. Process and product.

108866. The English Electric Company Limited. Improvements in polyphase protective relays. (26th January 1966).

108867. Union Carbide Corporation. Tube wire electrode.

108868. Starch Conversions Limited. Enzymatic decomposition of cereal grain. (4th February 1966).

108869. Farbenfabriken Bayer Aktiengesellschaft. Process for the dyeing of textile materials.

108870. Thomas Walker Limited. Improvements relating to hook fastening devices for garment material.

108871. Tecalemit (Engineering) Limited. Trailer lubrication system. (17th January, 1966).

108872. Elektrokemisk A/S. Method of producing aluminium fluoride.

108873. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Use of polyene compounds as coloring agents.

108874. Amsted Industries Incorporated. Power-transmission chain.

108875. United Aircraft Corporation. Improvements in and relating to fuel cell system.

108876. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thio-semicarbazones and process for their manufacture.

108877. Veb Filmfabrik Wolfen. Process for the manufacture of cyclic ester anhydrides of  $\alpha$ -hydroxy-carboxylic acids. (10th October, 1966).

108878. Ciba Limited. New dioxazine dyestuffs and processes for their manufacture.

108879. Maschinenfabrik Rieter A.G. A process for the reduction of fibre bales. (3rd May, 1966).

108880. Maschinenfabrik Rieter A.G. Method relating to detection of combustion particles in a pneumatic conveyor. (21st September, 1966).

108881. Maschinenfabrik Rieter A.G. Apparatus for separating flock. (19th September, 1966).

108882. W. Staudenmaier. Improvements in or relating to carding machines.

108883. Ganniram Hindumal. Sieves (a vessel with meshed or wire netting bottom for sifting—generally finer than a riddle).

108884. K. P. Doshi. An improved domestic water heater cum cooker.

108885. T. C. Munirathnam. Improvements in or relating to steam turbines.

108886. K. R. Chokhani. Improvement in paper composite container.

108887. Dr. S. Venkataraman. A machine for drawing designs.

17th January 1967

108888. Mrs. Krishna Ray. Use as an improved brassiere.

108889. K. K. Mitra. Power factor meters and synchroscopes.

108890. Stirling Sintering Company. Process and apparatus for the reclamation of material.

108891. United States Pipe and Foundry Company. Improvements in or relating to method for making tubular metal castings.

108892. Chemical Construction Corporation. Methanol synthesis process.

108893. Ortho Pharmaceutical Corporation. Substituted 4 phenyl cyclohexenecarboxylic acids. (Addition to No. 104110).

108894. The Dow Chemical Company. Flocked fabrics and method of making.

108895. Tsentralny nauchno-Issledovatelsky Institut khlopkovoi promyshlennosti. Roller gin.

108896. Tsentralnoe Konstruktorskoe bjuro krapnykh elektricheskikh mashin peremennogo toka. Device for cooling rotar winding of electric machine.

108897. The Dunlop Company Limited. Improvements in or relating to vehicle anti-skid braking systems. (21st January 1966).

108898. Caterpillar Tractor Co., Resilient suspension for track type tractors.

108899. Farbenfabriken Bayer Aktiengesellschaft. Antistatic thermoplastic copolymers.

108900. A. T. Orr. Method and product for curing and packaging fish. (4th February 1966).

108901. Oerlikon Buhle Holding A.G. Quick service device on automatic compressed-air brake.

108902. Ciba Limited. Water-insoluble azo dyestuffs and processes for their manufacture and use.

108903. The Permutit Company Limited. Strainers for use in ionexchange apparatus. (3rd February 1966).

108904. Ganz Villamossagi Muvek. Device for supporting and direct cooling of turboalternator rotor end windings.

108905. Egyesult Izzolampa Es Villamossagi Reszvenytarsasag. Device for automatic sorting according to start period of starters of discharge lamps enclosed in a casing.

108906. Pilkington B others Limited. Improvements relating to the protection of instruments intended for use at high temperatures. (18th January, 1966).

108907. International Harvester Company. Improvements relating to topping mechanisms for cane harvesters. (19th January 1966).

108908. The British Petroleum Company Limited. Improvements in or relating to the cultivation of micro-organisms. (3rd February).

108909. The British Petroleum Company Limited. Solvent extraction process. (9th February 1966).

108910. Ciba Limited. Manufacture of new peptides having an acth-activity. (Addition to No. 95474).

108911. F. L. Smidt & Co. A/S. Electrostatic counter-current preheater. (19th January 1966).

108912. Dr. W. Schmitt. A metallurgical reverberatory furnace.

108913. Ciba Limited. Process for the manufacture of water-insoluble anthraquinone dyestuffs. (Addition to No. 101572).

108914. Lodzkie Zaklady Kinotechniczne Przedsiebiorstwo Panstwowe. Xerograph charging arrangement.

108915. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Isoprenoid compounds and process for the manufacture thereof.

108916. Montecatini Edison S.p.A. Process for the synthesis of urea from ammonia and carbon dioxide.

108917. Chinoiin Gyogyszer Es Vegyeszeti Termek Gyara Rt. Process for the preparation of nutriments.

18th January 1967

108918. The B. F. Goodrich Company. Cure system for ethylene-vinyl chloride polymers. (1st August 1966).

108919. J. R. Geigy A. G. Tooth paste.

108920. Union Carbide Corporation. Gas flow control apparatus.

108921. Centre De Recherches De Pont—A—Mousson. Carriage for a centrifugal casting machine and machine including said carriage.

108922. Jervis B. Webb Company. Conveyor switch.

108923. C.A.V. Limited. Electric circuits. (20th January 1966). (Addition to No. 107211).

108924. FMC Corporation. Phosphoric acid purification.

108925. Sumitomo Chemical Company Ltd., Modification of organic isocyanates.

108926. Siemens Aktiengesellschaft. High-voltage cable.

108927. Ordens Trudovogo Krasnogo Znameni Sredneaziatsky Nauchno-Issledovatelsky Institut Irrigatsii im. V. D. Zhurina Ministers-tva melioratsii i Vodnogo Khozyaistva. A method of treating mineralized water.

108928. Mrs. P. C. Sawhney. A device for the unloading of materials, such as sugarcane.

108929. Mrs. P. C. Sawhney. A device for the unloading of materials, such as sugarcane.

19th January 1967

108930. K. G. Chudasama. Agriculture implements hathavano (dholera karfen) for agricultural purposes, worked by three men power or own bullocke.

108931. Director, Indian Institute of Technology Bombay and B. G. Desai. Single phase induction motor with asymmetrical end ring rotor.

108932. Director, Indian Institute of Technology, Bombay and B. G. Desai. Rotor positioning device for single phase induction motors.

108933. N. C. McCallum. Improved sealing unit for bearing assemblies.

108934. Schering Aktiengesellschaft. Pesticidal preparations.

108935. Parke, Davis & Company. New heterocyclic compounds and methods for their production.

108936. Imperial Chemical Industries Limited. Purification of esters. (24th January 1966).

108937. The British Iron and Steel Research Association. Improvements in or relating to alloy steels. (27th January 1966). [Addition to No. 98895].

108938. Farbenfabriken Bayer Aktiengesellschaft. A process for the homo- and copolymerisation of 1, 3-diolefins.

108939. Aktiebolaget Bofors. Method of producing methylalkanoyloxy ketals of prednisolone-derivatives with 3 to 5 carbon atoms in the alkanoyl group.

108940. E. I. Du Pont De Nemours and Company. Copolymers of bicyclo (1.1.0) butanes.

108941. Ciba Limited. Manufacture of new acylamino-compounds.

108942. K. A. Oesterheld. Chimney cooler for the cooling of liquids by means of atmospheric air.

20th January 1967

108943. A. Kumar Transistorized automatic line voltage booster.

108944. Swapna Kumar Basu. An infinitely variable combination lock.

108945. The B. F. Goodrich Company. 1, 2-dichloroethane process improvement. (12th April 1966).

108946. S. S. Singh, R. Singh and A. Singh. Leaver of cycle lock.

108947. S. G. Kombrabail. A roof mounted collapsible cover for an automobile.

108948. S. G. Kombrabail. Power consumption regulator for an electrical plate type water heater.

108949. Meche Consultation and Collaboration Private Limited. Improvements in or relating to screw drivers and the like.

108950. The Starit Engineering Company Private Limited. Improvements in or relating to a process for the manufacture of ion exchange resin or the like.

108951. Snam Progetti S.p.A. Process for continuous drying of solid materials and apparatus for carrying out said process.

108952. C. A. V. Limited. Means for retaining a plate like part upon a shaft or the like. (24th February 1966).

108953. Metalastik Limited. Improvements relating to vehicle suspension systems.

108954. The Dunlop Company Limited. Improvements in or relating to automatic adjusters for brakes. (29th January 1966).

108955. Ahmedabad Textile Industry's Research Association. Process for preparing modified starches and dextrans.

108956. Ahmedabad Textile Industry's Research Association. Process of finishing cotton goods with optical brightening agents.

108957. N. V. Koninklijke Pharmaceutische Fabrieken v/h Brocades—Stheeman & Pharmacia. Process for the preparation of new azadibenzocycloheptine derivatives. (27th January 1966).

108958. E. I. du Pont de Nemours and Company. Agents for increasing the sugar content of plants, compositions containing same and method of preparing said agents.

108959. Amsted Industries Incorporated. Shell molding.

108960. R. R. Robinson. Device for intrauterine use.

108961. M. K. Mehta. A washing apparatus. (12th May 1966).

108962. Nippon Kakoh Seishi K. K. Method for surface-treatment of high molecular substance film and paper-like article produced thereby.

108963. Knoll A. G., Chemische Fabriken' 2-Cyanoalkyl urethanes.

**Alteration of dates**

108941. Ante-dated to 8th June 1965 under Section 5 of the Act.

108041. The claim to priority date 17th June 1964 has been abandoned and the application dated as of 8th June 1965, the date of filing in India.

**Applications Accepted**

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

96988. Aktiebolaget Bofors. Device for feeding cartridges of ammunition in a cartridge magazine of an automatic gun. Accepted on 17th January 1967.

*Comprising in combination, a set of cartridge driving means the number of which corresponds to the number of cartridge shafts.*

98830. Aerpat A. G. Improvements in or relating to fastening devices. (10th April 1964). Accepted on 5th January 1967.

*Device including means for temporarily clamping together apertured members in superposed relationship.*

98874. The Lummus Company. Pyrolysis of hydrocarbons. Accepted on 7th January 1967.

*Introducing the hydrocarbon feed and dilution steam into a pyrolysis zone withdrawing an effluent including the hydrocarbons, separating water, stripping the impurities and vapourizing the water for use as dilution steam.*

98904. Standard Telephones and Cables Limited. Communication system. Accepted on 9th January 1967.

*Comprising a source of signals, first means coupled to said source, second means coupled to said first means, third means coupled to said second means and fourth means coupled to said third means.*

98907. National Distillers and Chemical Corporation. High impact polystyrenes. Accepted on 9th January 1967.

*Polymerising in the presence of an alfin catalyst a composition consisting essentially of 50 to 100% (a) conjugated hydrocarbon diene and 0 to 50% of monovinyl aromatic hydrocarbons of the benzene series.*

98944. Ahmedabad Textile Industry's Research Association. An improvement relating to machine for doffing of the web from the doffer in carding machines. Accepted on 12th January 1967.

*Comprises a first roller covered with metallic fillets, second and third rollers of smooth surface positioned one above the other and in juxtaposition to the first roller, all three rollers being driven to enable the web to traverse round first roller until it is withdrawn between the space between second and third rollers.*

98948. Ethicon, Inc. Surgical package. Accepted on 12th January 1967.

*An interiorly sterilized package comprising a tube presenting a cylindrical neck defining an open mouth at one end of the package, sterile content inside the tube and a resilient cap closing the mouth of the tube.*

98949 Clevite Corporation Boring machine for semi-cylindrical bearings [Addition to No 90354] Accepted on 6th January 1967  
*Finish boring in single operation a semi cylindrical bearing and two parting line, said bearing comprising holder a boring bar and two cutters, one of cutters extending from boring bar than the other, means rotating it and means mounting said bar with axis of rotation whereby both cutters remove material*

98958 Oerlikon-Bührle Holding A G Improvements in or relating to method for resuming weaving of a fabric on a wave weaving loom after interruption of the weaving operation and improved apparatus for a wave weaving loom for the performance of the aforesaid method Accepted on 11th January 1967  
*Includes means bringing about a relative displacement between beat-up line and warp threads for bringing said beat-up line and last weft thread before the defect, into coincidence*

98961 Amphenol Corporation formerly known as Amphenol-Borg Electronics Corporation A connector assembly for coaxial radio frequency transmission lines Accepted on 12th January 1967  
*Dielectric spacer and an internal contact are constructed to be slipped easily together in an operation which in itself is non critical, but which brings about precise and firm relative orientations between the parts with little tendency towards misalignment*

98969 N V Philips Gloeilampenfabrieken Improvements in or relating to methods of forming juxtaposed metal layers separated by a narrow gap on a substrate and objects manufactured by the use of such methods Accepted on 12th January 1967  
*The two metal layers are first formed on the substrate and then covered with an etch resistant masking material, after which second metal layer is applied*

98985 James R Crompton and Brothers Limited Improvements in or relating to heat sealable paper and process of manufacturing same (15th April 1964) Accepted on 16th January 1967  
*Comprising forming of a liquid dispersion of a mixture of non toxic and non-toxic thermoplastic fibres so that partial classification occurs between them within the suspending medium and then laying down a web*

99001 Oerlikon-Bührle Holding A G, Control device for apparatus such as looms with reciprocating heddles typewriters, calculating machines or recording machines Accepted on 16th January 1967  
*One pole of the polarised magnet is connected to the leaf spring and the other to a core around which the releasing winding is wound, and the leaf spring is under initial stress in its locking position and is movable by the reciprocating member to its closed position against the core*

99013 Pavena A G Improvements relating to a draftable staple fibre band or sliver and a process for the manufacture thereof. (12th August 1961) Accepted on 16th January 1967.  
*A fixing agent surrounds the individual parallel fibres and binds the fibres so that breaking length of the sliver exceeds that of twisted roving*

99014 Dr. Carl Hahn Kg Apparatus for shaping one end of a cylindrically shaped tampon (17th April 1964) Accepted on 9th January 1967.  
*Apparatus in which a heated shaping tool having a smooth work surface at its end face is rotatable about an axis and adapted for reciprocating movement along this axis coaxially with respect to the tampon, and wherein a plurality of tampons are held in a moving feed device*

99020 Universal Moulded Fiber Glass Corp Production of fibre reinforced resin articles in tubular form. Such as pipes and tubes Accepted on 16th January 1967.

99021 *Helically winding reinforcement strip of random selected glass fibres on core extending same into forming passage alongwith liquid impregnating resin material helically winding at least the glass fibre reinforcement roving thereon intermediated of strip edges a heating and pulling out—solidified articles from forming passage*

99025 Bialskie Zaklady Urzadzen Technicznych Hanging of boom of hoisting installations especially of self-erecting tower cranes Accepted on 16th January 1967.  
*Characterised in that the boom axis of rotation in the form of tower head bolt is inside the tower outline and the boom foot is provided with guides for its shifting in relation to tower head bolt*

99033 Ole-Bendt Rasmussen Method and apparatus for pleating a continuous film material (16th April 1964) Accepted on 6th January 1967  
*Films being carried forward over a pair of relatively closely spaced rollers or bars, one of which being subjected to an axial reciprocating movement in relation to the other the film being frictionally engaged with the said rollers or bars*

99120 Council of Scientific and Industrial Research Improvements in or relating to anode mounting for high performance cells Accepted on 12th January 1967  
*Amalgamated zinc powder of high purity as anode mounted on a substrate of conducting flexible metallic matrix serving as current collector*

99130 Babcock & Wilcox Limited Improvements in furnace or the like chambers (24th April 1964) Accepted on 16th January 1967  
*Adjacent walls are tied together at least at one location through respective buckstays and hydraulic means connecting the buckstays resist rapid outward movements but permit gradual outward or inward movements of the buckstays*

99139 A R Sankaralingam Improvements in starters for electric induction motors Accepted on 19th January 1967  
*Switching means that connects the line supply is kept in "on" position though the start push button is released either by a separate slow release relay circuit or by a self exciter circuit, in which the stop switch and trip switch arrangements are included*

99139 The English Electric Company Limited Electrical protective relays (28th April 1964) Accepted on 19th January 1967  
*Comprising first and second comparators and a control device for producing a signal for effecting control wherein any portions of output signals of said comparators are coincident in time with one another at least one comparator being asymmetrical phase comparator*

99256 Biren De Power transmission unit with stepless variable input-output speed ratio Accepted on 17th January 1967  
*Comprising an input or driving shaft, output shaft, friction discs, freely rotatable roller, load screw, a nut on load screw, a helical spring cap like washer, rigid link*

99302 Dunlop Rubber Company Limited Improvements in or relating to textile machines particularly for processing fabrics, yarns or cords Accepted on 17th January 1967.  
*Comprises at least two rollers for gripping the material inbetween, one of the rollers comprising an inflatable member and a gripping surface formed on said member by its external periphery.*

99314 Velsicol Chemical Corporation Process for preparing 2-methoxy-3, 6-dichlorobenzoic acid and herbicidal composition containing the same. Accepted on 12th January 1967  
*Comprising reacting 3, 6-dichlorosalicylic acid with methylchloride.*

99548. Western Electric Company, Incorporated. Semiconductor devices and method of making them. (14th October 1964). Accepted on 11th January 1967.  
*Comprising semiconductor body having a PN junction, a layer of dielectric oxide overlying the junction but having an opening therein, a layer of active metal in contact with exposed surface at the opening and a second metal layer overlying the active metal layer.*

99551. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Condensed aluminium phosphates, process for their preparation and water glass cements containing the same. Accepted on 16th January 1967.  
*Comprises subjecting acid aluminium phosphates containing  $P_2O_5$  and  $Al_2O_3$  in ratio 1·1 to 3 to a thermal treatment in the first stage of which the material is heated to 400°C until its weight remains constant and in second stage at which it is heated to 750°C until its weight remains constant.*

99776. Imperial Chemical Industries Limited. Improvements in or relating to coating compositions. (4th June 1964). Accepted on 18th January 1967.  
*Comprises a thermoplastic resin dissolved in a solvent comprising a chlorinated hydrocarbon and/or a chlorofluorinated hydrocarbon, which boils at a temperature not exceeding 500°C.*

100139. Henry Wallwork and Co. Ltd., and C. M. G. Wallwork. Foundry cores and moulds. (19th June 1964). Accepted on 18th December 1966.  
*Method of placing core in casting cavity of a foundry mould comprising forming core in a jig, transferring jig to the cavity, forcing core out of jig by power means into the mould and withdrawing the jig.*

100280. United Merchants and Manufacturers, Inc. Process of finishing cellulosic fabrics with aldehyde-containing solutions and said solutions. Accepted on 26th December 1966.  
*Textiles are treated with an aqueous solutions containing an aldehyde and a synergistic catalyst mixture.*

100281. United Merchants and Manufacturers, Inc. Process of imparting wash and wear properties to cellulosic textiles and finishing solutions for use in such process. Accepted on 26th December 1966.  
*Textiles are treated with acetals.*

100289. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water soluble mono and disazo dyestuffs and their metal complex compounds and process for preparing them and fibrous material dyed or printed by process using said dyestuffs. Accepted on 18th January 1967.  
*Process for the manufacture of mono and disazo dyestuffs comprises coupling aromatic diazo, tetrazo or azodiazo compounds with coupling compounds.*

100391. T. Satake. A method for preventing adhesion of floury material to the surface of the other object. Accepted on 3rd January 1967.  
*Heating the surfaces of the parts of the apparatus in contact with floury material to a temperature higher than the dew point of the water contents of the said material.*

100418. Veb Elektrochemisches Kombinat Bitterfeld. Building units for transfer channels of plate type heat exchangers. Accepted on 6th January 1967.  
*Plates are provided with or several holes and, on the one hand, form together channels through which the heat-exchange medium is distributed to the channels of the heat-exchanger block and on the other hand serve as bearing surfaces for blocking walls.*

100447. Luwa AG. Air-conditioning plant for industrial spaces. Accepted on 6th January 1967.  
*Characterised in that, the water atomizer is in upstream of the air-washer both being connected to the same water system and in that the water supply to the washer is controlled by a hygrometer and thermostat.*

100469. EMC Corporation. Curing of green briquettes. Accepted on 7th January 1967.  
*By a process characterised by the continuous steps of passing a bed of green briquettes downwardly through a reaction zone; supplying green briquettes to the upper portion of the bed; introducing a stream of air having heat transfer solid particles dispersed and flowing the stream of air and heat transfer particles upwardly through the reaction zone, continuously withdrawing heat transfer solids from an upper portion of the reaction zone, cooling the solids then withdrawn on continuously returning to the reaction zone and removing cured briquettes from the exit end of the reaction zone.*

100477. Metalastic Limited. Improvements in or relating to bushes. (9th July 1964). Accepted on 9th January 1967.  
*Characterised in that the rubber sleeve has a flange at one end and an outwardly facing radial projection on the other end.*

100480. Muanyagipai Kutato Intezet. Process and equipment for the continuous production of flat or longitudinally profiled plates and figures from reinforced plastics. Accepted on 9th January 1967.  
*By continuously drawing a reinforcing material, impregnated with the synthetic resin and coated with separating films, between two parallel flat or longitudinally profiled shaping units.*

100500. Ministerul Industriei Petrolului Si Chimiei. Installation for coke extraction by hydromechanical dislocation. Accepted on 9th January 1967.  
*Comprising a hydromechanical drilling device with turbines and cutting blades.*

100513. The Flour Corporation Ltd. Cooling tower and a method of manufacturing same. Accepted on 12th January 1967.  
*Combination of a group of slots and a frame forming openings through which slots project, the frame having limits retaining slots in limited swinging movement relative thereto and between collapsed condition in which the slots are bundled together, and extended condition in which slots are mutually spaced apart.*

100519. Moskovskoe Otdelenie Tsentrainogo Nauchno-Issledovatel'skogo & proektno-Konstruktorskogo Kotlo-turbinnogo Instituta im. Polzunova. A device for automatic control of the process for restoring the working capacity of a group of periodical filters in water purification systems or in systems for the treatment of solutions. Accepted on 12th January 1967.  
*Characterised in that to the programming instrument a common corrector is connected setting duration of each recovery operation of filter.*

100522. Karl Peschke Kapitalverwaltungsgesellschaft Karl Peschke m.b.H. Axle arrangement for cross country vehicle. Accepted on 12th January 1967.  
*Characterised in that the pendulum system comprises a first pendulum and a second pendulum each one having a rigid arm extending at right angle thereto and hydraulic means.*

100524. Shell Internationale Researc Maatschappij N. V. Preparation of polymer solutions from polymer latices. Accepted on 12th January 1967.  
*The polymer latices after freezing are brought into contact with an organic solvent after which the organic phase comprising said homo-and/or copolymers in solution is recovered.*

100527. Dunlop Rubber Company Limited. Improvements in endless belting. Accepted on 11th January 1967.  
*Comprises reinforcement plies embedded in a flexible material and being enclosed between the ends of a two ply fabrics.*

100531. Allied Chemical Corporation. Process for producing porous, hollow, acyanurate pellets, and cyanuric acid therefrom. Accepted on 12th January 1967.  
*Bringing solid pellets of urea into contact with finely divided cyanuric acid at a temperature not above 160° C and subsequently heating pellets of urea cyanurates to 190° to 300° C.*

100534. Universal Oil Products Company. Process for electrolytic oxidation of acidic compounds. Accepted on 12th January 1967.  
*Comprises passing direct current through the electrolyte in the presence of a phthalocyanine compound.*

100554. R. B. Miller. Production of wax. Accepted on 16th January 1967.  
*Comprising brushing the sugarcane stalks to remove wax containing material, contacting the material with an organic liquid solvent wherein wax dissolved recovering the wax from the solution.*

100576. Standard Telephones and Cables Limited. Improvements in or relating to transistor manufacture. (14th July 1964). Accepted on 13th January 1967.  
*Includes the steps of diffusing zinc into a body of N type gallium arsenic and diffusing silicon under arsenic pressure.*

100578. Farbwirke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing fiber-and film-forming polyesters. Accepted on 16th January 1967.  
*By poly condensing bis-hydroxyalkyl-dicarboxylic acid esters in presence of catalyst like sodium or calcium salts of benzylsilane-triol p-sulfuric acid.*

100582. Farbwirke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing modified polyethylene terephthalate fibers. Accepted on 12th January 1967.  
*Comprises spinning of a mixture of polyethylene terephthalate and benzylsilane-triol-p-sulfonate.*

100589. Leesona Corporation. Method and apparatus for processing glass yarn. Accepted on 16th January 1967.  
*Comprises, continuously drawing the glass yarn from a source of supply twisting the yarn drawn from supply, passing the yarn at a selected linear speed through a heat zone to heat the yarn to a temperature to yarn-set the same in the twisted formation, providing uniform tension on the yarn applying a lubricant to the yarn, cooling the yarn under uniform tension, untwisting the yarn and collecting the processed yarn.*

100597. Shell Internationale Research Maatschappij N.V. An emulsion suitable for use as a hydraulic fluid. Accepted on 16th January 1967.  
*Comprises water-in-oil emulsion and 20-45% and 80-55% by weight of (A) heterocyclic compound like alkenyl succinic anhydride or imide and (B) polyoxyalkylated part ester of polyol and monocarboxylic acid.*

100600. Luwa AG. Stripping device for fibre-carrying rollers of textile machines. Accepted on 16th January 1967.  
*Comprising a hose-type stripper which is being bent inwards by the slot provided in the sleeves, two loop portions are formed of which one is located outside the sleeve and the other is located inside the sleeve and encloses a rod.*

100609. W. G. Chalmers. Tandem axle suspension. (22nd July 1964). Accepted on 16th January, 1967.  
*The ends of equalizing or walking, beams being supported on the rear axles, and the walking beams are free to rock on the suspension spring means, all longitudinal and traverse axle loads being resisted by torque loads.*

100611. Henry Allday & Son (1922) Limited. Electric switches. Accepted on 11th January 1967.  
*Comprising a contact piece and a pivot piece and a contact beam pivotally mounted on the pivot piece to make contact between the contact and pivot piece.*

100615. Halcon International, Inc. Preparation of ammoniation catalyst suitable for the production of aromatic nitriles. Accepted on 16th January 1967.  
*Dissolving a vanadium and antimony compound to form a solution, contacting the said solution with a catalyst support and drying said solution to form a supported catalyst.*

100623. Flight Refuelling Limited. Improvements in or relating to a fluid tight seal between two members. Accepted on 16th January 1967.  
*Wherein one of the members is a tubular member and the other is a disc or plug provided with a longitudinal extending lip having surface which engages a surface on the said tubular member.*

100629. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices comprising an inverter and an input filter for the said inverter. Accepted on 16th January 1967.  
*Comprising an inverter with at least one controlled rectifier, and input filter, series inductance and cross-capacitor having oscillatory series tuned circuit.*

100630. Canada Iron Foundries Limited. Means for continually and simultaneously surveying and aligning railroad track. (21st July 1964). Accepted on 16th January 1967.  
*Comprising reference line establishing system including high frequency beam transmitting means, at least one receiver element and at least one shadow element therebetween all mounted for movement along track a detection system comprising high frequency beam receiving member and shadow member both movable along track, and track alignment jack means operable in response to signals from receiving member.*

100663. Esso Research and Engineering Company. A method of preventing corrosion. Accepted on 16th January 1967.  
*Consists of admixing a base and ammonium carbonate with the petroleum being distilled in the apparatus.*

100669. Roneo Limited. Improvements in or relating to filing systems. (31st July 1964). Accepted on 12th January 1967.  
*Characterised that each of the opposite edges of the pocket is formed as a loop in cross section, the loop of one pocket may be inserted within the loop of the other, and a support bar is passed through the loops to support the edges.*

100683. Vsesojuzny Elektrotekhnichesky Institut im. V. I. Lenina. Exhaust device of air-blast switch. Accepted in 12th January 1967.  
*Comprising a valve return mechanism having a return spring the rod of the mechanism passes through a port in the wall of the exhaust air duct, while the mechanism is placed in a separate space.*

100712. Erhardt & Leimer oHG. A support and guidance of the end of a movable and particularly slewable entrance. Accepted on 12th January 1967.  
*Characterised in that an intermediate member is arranged between the bearing element and the entrance bar and means being provided so that the end of the entrance bar can perform limited movement relating to the intermediate member and to the bearing element.*

100733. Electric Reduction Company of Canada, Ltd Production of chlorine dioxide and chlorine (13th August 1964) Accepted on 17th January 1967  
*Comprises adding an alkali metal chlorate, an alkali metal chloride, and a strong acid to a reaction vessel, maintaining the reaction mixture at a temperature high enough to ensure generation of chlorine dioxide and chlorine from reaction mixture but not to decompose chlorine dioxide and chlorine from reaction mixture but not to decompose chlorine dioxide and at a partial pressure of water to ensure evaporation of water to bring about crystallisation of an alkali metal salt of the acid within the vessel*

100734. Electric Reduction Company of Canada Ltd Process for the production of chlorine dioxide and chlorine together with an hydrous sodium sulphate (13th August, 1964) Accepted on 17th January 1967.  
*Comprises maintaining a reaction mixture of alkali metal chlorate, an alkali metal chloride, sulphuric acid and water, maintaining the reaction mixture at a temperature being above 30°C maintaining the acidity of the mixture between 1.0 and 2.4 molar, withdrawing the water vapour so evaporated and periodically or continuously separating the crystallised solid phase from reaction mixture*

100813. Shell Internationale Research Maatschappij N V Tray for contacting liquids and gases Accepted on 11th January 1967.  
*Comprising two or more sections the section connected to each other by means of tongues provided along one or more sides of section.*

100815. Compagnie Francaise Thomson-Houston A cooling device for cooling an assembly of pulleys. Accepted on 12th January 1967  
*A cooling device for pulleys wherein device comprises means axially directly coolant flow to pulleys with grooves with side cooling surfaces defining between two adjacent pulleys small circular spaces forming passages*

100852. Worthington Corporation Capacity control for absorption refrigeration Accepted on 10th January 1967  
*Comprising means for readily varying the cooling capacity of the refrigeration system in accordance with the load thereon.*

100887. Kurashiki Rayon Co Ltd Cigarette filters using filter elements added with sugar esters Accepted on 12th January 1967  
*Cigaret filter composed of paper or viscose rayon fibre as filter elements and sugar esters in an amount of 0.05 to 10% by weight of filter elements*

101152. Harry Edgar Pinkerton Positive displacement piston pump. Accepted on 12th January 1967  
*Piston having an end disposed externally of the cylinder drive means having an output shaft for inducing rotation of the shaft coupling means for coupling the pin and the shaft to one another*

101202. Fakhruddin Taherbhaji Khorakiwala Improved spring board files and clamps for same Accepted on 9th January 1967  
*Board files, with single or double cover leaves or flaps, having and including spring loaded clamps for holding down the leaves.*

101219. Shell Internationale Research Maatschappij N V Process for the hydrogenation of unsaturated hydrocarbons by the use of catalysts Accepted on 17th January 1967.  
*Catalyst containing one or more metals of platinum group supported on a carrier consisting of alumina which has bulk density lower than 0.78 gm/ml*

101310. Escher Wyss G m b H Fine-spreading and retarding device for the pulp suspension stream in a paper-making machine Accepted on 10th January 1967.  
*Providing a fine-spreading and retarding device for a pulp stream which is hydrodynamically stable even using differently adjusted pulp flow velocities.*

101313. The Kuljan Corporation (India) Private Limited. Improvements in or relating to the manufacture of articles, such as, paper, cement and the like. Accepted on 12th January 1967.  
*Materials to be cooled are caused to pass through a plurality of troughs arranged one below another, so that the materials travel a zigzag path during the transit.*

101353. Worcester Valve Co., Inc. Ball valve. Accepted on 11th January 1967.  
*The ball and sealing means are integral, the sealing means being in the form of a flange demarcated from the main body of the ball by an annular slot.*

101411. Veb Pressen-Und Scherenbau Erfurt. Infinitely variable stroke setting gear at plate cutting and forming machines. Accepted on 12th January 1967.  
*Consisting a toggle-lever system which imparts swinging stroke to the tool, the said system consisting of an upper hinge pin mounted on levers which are continuously slewable by means of a flat threaded spindle.*

101422. International Standard Electric Corporation. Frequency comparator. (4th September 1964). Accepted on 9th January 1967.  
*Comprises a mixer, means to indicate the magnitude of the frequency deviation, a phase modulator and a feed-back path.*

101511. Edward Howard Green. Spray valve with protruding stem. Accepted on 16th January 1967.  
*Comprising a valve plunger portion normally engaging a gasket (under the influence of a spring by means of valve seat to prevent the discharge, the valve seat being unseated by a stem having one end free and an internal metering opening arranged in the discharge path to predetermine the amount of material discharged per unit time.*

101512. Recondo Private Limited. Improvements in or relating to devices for regulating the finished level of materials laid by machine. Accepted on 18th January 1967.  
*Wherein are provided (i) a shoe riding on the adjacent completed surface and drawn by a link attached to the machine and/or a sensor riding on a wire stretched parallel to the desired finished level or on a ski which slides on the existing ground; the link and the sensor being capable of angular movement on a pivot on the machine and (ii) means whereby changes in the angle of the link or the sensor are indicated to the operation of the machine by changes in colour and/or position of illuminated electric light bulbs.*

101586. Ckd Praha Oborovy Podnik. Apparatus for floating zone melting of semiconductor materials. Accepted on 17th January 1967.  
*Comprising a high-frequency coil arranged inside an enclosed working space, an induction coil, a rigid lead and a condenser battery.*

101800. Metalastik Limited. Resilient mountings and supports. (6th October 1964). Accepted on 16th January 1967.  
*Comprising a rigid base to stand upon and a rigid upper part to carry a machine, spring means between the upper part and the base to maintain them in spaced relation and screw jack means on the upper part for raising and lowering the machine.*

101801. Metalastik Limited. Resilient mountings and supports. (6th October 1964). Accepted on 17th January 1967.  
*Comprising a rigid base to stand upon a floor surface, a rigid upper part to carry a machine and a rubber spring means in between the base and the upper part to maintain them in spaced relation, the rubber spring means being arranged to be loaded.*

101873. Dr.—Ing. August Schreiber. A method of and apparatus for aerating sewage in an aerating tank. Accepted on 17th January 1967.  
*Wherein sewage is mixed with activated sludge and a horizontally circulating flow is imparted thereto, and from the region of the tank floor the mixture is inspired with simultaneous aeration in the direction of flow of sewage and is introduced again into the sewage flow in same direction below liquid surface.*

102265. Siemens & Halske Aktiengesellschaft. Improvements in or relating to frequency modulators. (24th August 1965). Accepted on 18th January 1967.  
*Comprising two amplifier stages, a stable multi-vibrator circuit to produce a carrier frequency oscillation, a charge transfer store and means being provided to apply a modulating signal.*

102475. Jawa, narodni podnik. Clutch. Accepted on 12th January 1967.  
*Comprising one friction disc between two pressure plates adapted to rotate with a driving shaft, one plate being axially movable by the action of main clutch spring and the other plate being axially movable either by centrifugal mechanism or by screw mechanism.*

102547. Estrela Batteries Limited. Improvements in or relating to primary electric dry batteries. Accepted on 16th January 1967.  
*Battery cell is surrounded on all sides by a tube of heat shrinking material and thereafter the said tube is shrunk by heat treatment.*

102721. Combustion Engineering Inc. Method of producing vapor and vapor generator therefor. Accepted on 12th January 1967.  
*Method of producing vapour in generator with a combustion zone where pulverized fuel is burned comprising sending secondary air to combustion zone and regulating minor flow in heat exchange relation with first portion of primary air flow.*

102966. Societe Nationale Des Petroles D'Aquitaine. Improvements in or relating to analogue signal converters. Accepted on 17th January, 1967.  
*Comprising an integration capacitance fed with direct current from an analogue signal source to be converted, a circuit for discharging said capacitance, a trigger circuit means also connected in parallel with said capacitance.*

104118. Sperry Rand Corporation. Electronic circuit units method and apparatus for preparing same. Accepted on 18th January, 1967.  
*Comprising a transparent substrate having a plurality of metallic conductor affixed to one surface thereof, and an integrated circuit chip having on one surface there on conductive portions corresponding in location for mating with conductors, integrated circuit chip being affixed to substrate with its conductive portions in juxtaposition and adherent to conductors.*

104184. Chemische Werke Witten Gesellschaft mit beschränkter Haftung. Process for improving the thermal stability of dimethyl terephthalate. Accepted on 18th January, 1967.  
*Thermal stability of dimethyl terephthalate is improved by the addition of saturated aliphatic monohydric alcohols having 1 to 4 carbon atoms in amounts of 0.01—30% and by passing gas at 40-50° C.*

104860. Standard Telephones and Cables Limited. Amplitude expandor. Accepted on 16th January 1967.  
*Comprising a non-linear network controlled in dependance upon the input signal amplitude and a transistor input stage.*

105074. Pilkington Brothers Limited. Improvements in or relating to methods and apparatus for bending glass in sheet form. (30th April 1965). Accepted on 18th January 1967.  
*Creating a pneumatic pressure difference across the thickness of at least apart of the area of a heated glass sheet.*

108041. Associated Electrical Industries Limited. Improvements relating to automatic telephone exchange systems. (Addition to No. 99946) (Divisional date, 18th June 1965). Accepted on 17th January 1967.  
*Comprising a constituent link circuit, a 'through' link circuit, positive-wire, negative-wire and private-wire.*

#### Patents Sealed

91953. 95417. 95429. 95483. 95484. 95513. 95545. 95575.  
 95589. 95593. 95602. 95604. 95626. 95655. 95657. 95679.  
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 97078. 97124. 97125. 97126. 97133. 97148. 97163. 97259.  
 97262. 97354. 97402. 97593. 97614. 97657. 98288. 98374.

#### Amendment Proceedings

The amendment proposed by Hercules Powder Company in respect of patent application No. 97226 as advertised in the Gazette of India Part III, Section 2, dated the 8th October 1966, has been allowed.

#### Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

44922	Chief Engineer to Government of Maharashtra.
82261	B. Braun International GMBH.
85385	Allied Chemical Corporation.
85387	
85388	

#### Renewal Fees Paid

46798. 48614. 48677. 48858. 48953. 48954. 48955. 48956.  
 48957. 48998. 49009. 49300. 51044. 51124. 51138. 51139.  
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 91643. 91665. 91666. 91676. 91759. 91797. 91992. 92010.  
 92130. 92295. 92377. 92390. 92799. 92956. 93981.

## Cessation of Patents

47831. 75775. 75776. 79064. 88871.

## Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 128812. Gurdit Singh & Sons, 20/4, Shakti Nagar, Delhi-7, a firm registered under the Indian Partnership Act, 1932, Indian Nationals, "Rotary blower", June 30, 1966.

Class 1. No. 128813. Gurdit Singh & Sons, 20/4, Shakti Nagar, Delhi-7, a firm registered under the Indian Partnership Act, 1932, Indian Nationals, "Blade for rotary blower," June 30, 1966.

Class 1. Nos. 128939 & 128940. Supreme Washerballs Private Limited, (An Indian Company, Registered under the Companies Act), Radia Building, Rampart Row, Bombay-1, Maharashtra, India, "Screw-driver", July 11, 1966.

Class 1. Nos. 128958 to 128969. 1. Pravin Laxmichand Doshi, 2. Jagdish Laxmichand Doshi and 3. Mukund Laxmichand Doshi, all Indian Nationals, near Vidya Vihar Railway Station, Cama Lane, Ghatkopar, Bombay-77, State of Maharashtra, "Hair pins, hair clips or hair grips", July 13, 1966.

Class 3. No. 128742. Raman Scientific Sales Corporation and Indian proprietary concern, 18/3, Shakti Nagar, Delhi (India), "Fractional weight box with sliding container", June 27, 1966.

Class 3. No. 128923. Vinus Products Indian Partnership firm, 54, Abdul Rehman Street, Bombay-3, Maharashtra, "Syphon pumps", July 7, 1966.

Class 3. No. 128938. Carona Sahu Co. Private Ltd., an Indian Limited Company, Registered under the Indian Companies' Act, 221, Dadabhai Naoroji Road, and formerly 143, Mahatma Gandhi Road, Bombay-1, Fort, Bombay-1, Maharashtra, India, "A sole for footwear", July 11, 1966.

Class 4. No. 128924. The Kersons Mfg. Co. of India Limited, a Public Limited Company incorporated in India under the Indian Companies Act, Gopal Niwas, Lohar Chawl, Bombay-2, State of Maharashtra, India, "An electrical cut-out", July 8, 1966.

Class 3. Nos. 129482 to 129484. Kanshi Ram Amar Nath, Model Woollen Mills and Grovetex, partnership firm, registered in India, 4-C, Vulcan Insurance Building, Veer Nariman Road, Bombay-1, State of Maharashtra, India, "Travelling rugs", September 19, 1966.

Class 9. Nos. 128794 to 128803. Hindustan Embroidery Mills Private Ltd., Chhcharta (Amritsar), Nationality, Indian Firm, "Lace", June 29, 1966.

Class 13. Nos. 128135 to 128137. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, "Textile piecegoods", April 1, 1966.

Class 13. Nos. 128148 to 128151. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road (South), Parel, Bombay-13, (Maharashtra), Nationality Indian Company, "Textile goods", April 1, 1966.

Class 13. Nos. 128364 to 128367. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", May 10, 1966.

Class 13. Nos. 128406 to 128408. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Textile piece-goods", May 13, 1966.

Class 13. Nos. 128581 to 128594. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", June 1, 1966.

Class 13. Nos. 128624 to 128627. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", June 7, 1966.

Class 13. Nos. 128683 to 128690. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Textile piecegoods" June 17, 1966.

Class 13. Nos. 128694 to 128696. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", June 18, 1966.

Class 13. Nos. 128701 to 128705. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Textile piecegoods" June 20, 1966.

Class 13. Nos. 128708 to 128714. Weldon Cording Works, 139, Meadows Street, Bombay-1, Nationality—Indian, "Textile goods," June 22, 1966.

Class 13. Nos. 128874 and 128875. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", July 2, 1966.

Class 13. Nos. 128876 to 128880. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Bellard Estate, Bombay-1, "Cotton Textiles", July 4, 1966.

Class 13. Nos. 128952 and 128953. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Textile piecegoods", July 13, 1966.

Class 13. Nos. 129004 to 129006. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", July 21, 1966.

Class 13. Nos. 129048. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", July 30, 1966.

Class 13. No. 129136. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar (Gwalior), "Textile goods", August 6, 1966.

Class 13. Nos. 129662 and 129664. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Bellard Estate, Fort, Bombay-1, "Cotton textiles", October 25, 1966.

Class 13. No. 129795. The Shree Niwas Cotton Mills Ltd., an Indian firm, De Lisle Road, Bombay-13, "Cotton piecegoods", November 22, 1966.

Class 13. Nos. 129827 and 129828. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, Bombay-13, (Maharashtra), Nationality—Indian Company, "Textile goods", November 29, 1966.

Class 14.	Nos. 129035 to 129039. The Victoria Mills Limited, Indian Company, Delisle Road, Parel, Bombay-13, "Textile piecegoods", July 29, 1966.	121091 122133 122134 122293 122294 122343 122344 124225 124226 124332 124333	J. K. Helene Curtis Limited.
	<b>Registration of Assignments, Licences, etc. (Designs)</b>		
	Assignments, Licences or other transaction affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration :		
94260	Stanley Works (Great Britain) Limited.		
107498 107499 107500 107501	David Brown Gear Industries Limited.		M. L. KAPOOR, Controller-General of Patents, Designs and Trade Marks.